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Title: Transpiration from stomata via the leaf boundary layer by cross-scale modelling

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Running title: Transpiration from stomata via the leaf boundary layer

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Abstract

- **Background and aims.** Leaf transpiration is a key parameter for understanding land surface-climate interactions, plant stress and plant structure-function relationships. Transpiration takes place at the microscale level, namely via stomata which are distributed discretely over the leaf surface with a very low surface coverage (ca. 0.2-5%). The present study aims to shed more light on the dependency of the leaf boundary-layer conductance (BLC) on stomatal surface coverage and air speed.
- **Methods.** An innovative 3D cross-scale modelling approach is applied to investigate such convective mass transport from leaves, using computational fluid dynamics (CFD). The gap between stomatal and leaf scale is bridged by including all these scales in the same computational model (10^{-5} m to 10^{-1} m), which implies explicitly modelling individual stomata.
- **Key results.** The BLC is strongly dependent on stomatal surface coverage and air speed. The leaf BLC at low surface coverage ratios (CR), typical for stomata, is still relatively high, compared to the BLC of a fully-wet leaf (hypothetical CR of 100%). Nevertheless, these conventional BLCs (CR of 100%), as obtained from experiments or simulations on leaf models, are found to overpredict the convective exchange. In addition, small variations in stomatal CR are found to result in large variations in BLCs. Furthermore, stomata of a certain size exhibit a higher mass transfer rate at lower coverage ratios.
- **Conclusions.** The proposed cross-scale modelling approach allows to increase our understanding of transpiration at sub-leaf level as well as the boundary-layer microclimate in a way currently not feasible experimentally. The influence of stomatal size, aperture and surface density but also flow-field parameters can be studied with the model, and interesting perspectives for further model improvement are present. The model output can be used to

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correct or upgrade existing BLCs or to feed into higher-scale models, for example within a multiscale framework.

Keywords

stomata; boundary layer; transpiration; microscale; computational fluid dynamics; leaf; droplet; multi-scale; microclimate; boundary-layer conductance; turbulence; convective mass transfer coefficient

1. Introduction

Leaves are key players in the plant hydrological cycle as they regulate the water loss to the environment, by transpiration via the stomata (Berry *et al.*, 2010). Leaf transpiration is considered one of the most important moisture sources in the plant canopy (Schuepp, 1993) and is thus a critical determinant not only for water and energy budgets, affecting the earth's biosphere and atmosphere (Bauerle and Bowden, 2011a), but also for global agricultural production (Rijsberman, 2006).

A proper understanding of the underlying mechanisms affecting leaf transpiration is thus imperative, amongst others, for assessing land climate interactions (Henderson-Sellers *et al.*, 2008), plant stress (Leigh *et al.*, 2012), photosynthesis (Shibuya *et al.*, 2006), plant structure-function relationships (Bergmann, 2006; Maricle *et al.*, 2007; Picotte *et al.*, 2007; Lake and Woodward, 2008), precision agriculture (Roy *et al.*, 2002; Boulard *et al.*, 2004) and urban heat islands and mitigation strategies thereof (Santamouris, 2013). The transpiration rate is mainly governed by the stomatal conductance (Roth-Nebelsick, 2007), which is regulated by its aperture, but as well by the convective water vapour transfer from the stomata into the environment, which is often represented by the boundary-layer conductance. An accurate quantification of this vapour transfer through the boundary layer is a key determinant for assessing leaf transpiration (Smith *et al.*, 1997; Smith and Jarvis, 1998; Nobel, 2005; Bauerle and Bowden, 2011b), as reflected by recent research efforts in this area (see Roth-Nebelsick *et al.*, 2009; Defraeye *et al.*, 2013a).

Convective heat and mass transfer through the leaf boundary layer has been investigated by means of field tests and laboratory (wind-tunnel) experiments, using real or artificial leaves (e.g., Daudet *et al.*, 1998; Stokes *et al.*, 2006; Gurevitch & Schuepp, 1990; Roy *et al.*, 2008). An overview can be found in Defraeye *et al.* (2013b). Also numerical modelling with computational fluid dynamics

(CFD) has been applied (Roth-Nebelsick, 2001; Roy *et al.*, 2008). This research focussed particularly on the bulk convective transfer from an entire leaf. Water vapour transfer, however, predominantly occurs over a small portion of the leaf surface, namely at the stomata, as the cuticle is quasi impermeable. These local elliptical perforations in the epidermis have sizes of a few tens of microns and only occupy one to a few percent of the leaf surface area (Nobel, 2005). In conventional convective transfer studies on leaves, the impact of the very heterogeneous (non-uniform) nature of these mass exchange processes at the leaf surface, namely at discrete point sources at microscale level (stomata $\sim 10^{-5}$ m), on the total leaf transpiration is normally not considered or quantified explicitly. It is, however, obvious that the stomatal size, aperture and density on the leaf surface will affect the convective vapour transfer through the boundary layer, thus the transpiration rate. Knowledge on the impact of these stomatal parameters on the overall transpiration rate of a single leaf is essential for a better understanding of plant-atmosphere interactions.

A few studies looked at the impact of microscopic discretely-distributed moisture sources, such as microscopic droplets but also stomata, on convective mass transfer using analytical or experimental methods for simplified flat-plate configurations (Cannon *et al.*, 1979; Schlünder, 1988). They identified an influence of source size and density (surface coverage) on the evaporation/transpiration rate. Only the total convective transfer from the surface was evaluated here since an assessment of the boundary-layer flow and of the local transfer processes therein, which determine the microclimate around droplets/stomata, was not possible with the techniques used. However, such convective vapour transfer needs to be dealt with down to the level of individual stomata in order to identify the spatial variation of the boundary-layer conductance over the leaf surface. Similarly, the stomatal conductance also varies spatially across the leaf surface, and a collective behaviour within different patches on the leaf surface was identified (Mott & Buckley,

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2000). In addition, such a microscale assessment is essential for analysing the local boundary-layer microclimate around individual stomata or groups of stomata, as this boundary layer serves as a microhabitat for insects, bacterial and fungal pathogens (Boulard et al., 2002; Vidal et al., 2003) or bioinsecticides (Fargues et al., 2005; Roy et al., 2008). Quantification of water vapour transfer rates at individual stomata, whilst simultaneously quantifying the total transfer rate from the leaf, is considered virtually impossible experimentally. In such complex cases, a numerical modelling approach could be used to tackle the problem (DeJong *et al.*, 2011).

Numerical methods have been used recently to model microscopic stomata in a discrete way. Roth-Nebelsick *et al.* (2009) modelled stomata arranged inside a single stomatal crypt (chamber in the leaf) and investigated the effect of stomatal aperture and trichomes in the crypt on the transpiration rate. Defraeye *et al.* (2013a) modelled transpiration from stomata (and evaporation of microscopic droplets) with CFD using a 2D model of a leaf, subjected to developed boundary-layer flow. A cross-scale modelling approach was used, reaching from leaf level (10^{-1} m) down to the stomatal scale (10^{-5} m), thus covering a very large spatial range. Evidence was provided that the convective vapour transfer was dependent on the stomatal size, aperture and density (surface coverage), and on the boundary-layer microclimatic conditions around the stomata (air speed). Such cross-scale modelling provided new insights in the vapour transfer processes at microscale level at these discrete sources, and the added value of numerical modelling was clearly demonstrated. This study was however two dimensional, thus implying that all stomata were in line with each other, and assumed developed boundary-layer approach flow, thus representing a leaf mounted on a (wind-tunnel) wall instead of a freestanding leaf.

In this study, we want to investigate the effect of stomatal surface density and air speed on the convective vapour transfer from leaf surfaces via discretely-distributed stomata for a more realistic

case of a three-dimensional freestanding (still) leaf. This implies capturing the impact of strong boundary-layer development, including edge effects and a three-dimensional stomatal distribution. A 3D cross-scale CFD modelling approach is used for this purpose, which implies that all scales from leaf level down to the stomatal scale are explicitly included in the computational model, including the individual stomata. Such 3D cross-scale modelling is one of the novelties of this study and implies a very high computational cost. As such, the mass exchange at the air-leaf interface at individual stomata can be determined and high spatial resolution information is available on the (boundary-layer) flow field and the mass transport therein. A systematic study is undertaken to identify the effect of stomatal surface density and air speed on the convective transfer, thus on the boundary-layer conductance. Herewith, this study aims at taking a next step towards bridging the gap between convective transfer at the stomatal scale and at the leaf scale. Such knowledge should improve modelling accuracy of evapotranspiration of leaves, related heat transfer processes and higher-scale models on tree or canopy level (Bauerle and Bowden, 2011b; Gromke, 2011; Saudreau *et al.*, 2011; Leigh *et al.*, 2012). Particular issues that we are able to address in this study, by using modelling, are: how the spatial distribution of the boundary-layer conductance over a leaf looks like down to a stomatal resolution and how it depends on stomatal surface density and air speed; how important edge effects are here; how the boundary-layer microclimate (temperature and relative humidity) looks like and how it changes with varying stomatal surface coverage, for example.

2. Materials and Methods

2.1 Numerical model

2.1.1 Computational domain

A simplified model of a single leaf was used to study leaf transpiration down to the stomatal level.

A generic leaf shape was used as a model system, based on that of *Laurus nobilis*, with a length (L)

of 10 mm, a maximal width (W) of 4.73 mm and a surface area of 33 mm². Only half of the leaf was modelled, by assuming symmetry along the midrib. The leaf was of such small size to keep the computational cost within limits and to facilitate the associated meshing of the model (see section 2.1.2), since stomata were modelled discretely. The leaf surface was flat and still (not moving), and was placed parallel to the uniform low-turbulent approach flow. The 3D computational domain is presented in Figure 1, together with the imposed boundary conditions. The domain dimensions and the computational grid were based on best practice guidelines (Franke *et al.*, 2007) and a grid sensitivity analysis. Upstream ($5L$), downstream ($15L$) and side ($5L$) sections avoid any influence of the imposed boundary conditions at inlet, outlet and lateral boundaries on the momentum and mass transfer in the vicinity of the leaf. The hybrid grid was composed out of hexahedral, tetrahedral and prismatic computational cells and contained 5.88×10^6 three-dimensional cells. From grid sensitivity analysis, the spatial discretisation error was estimated by means of Richardson extrapolation (Roache, 1994; Franke *et al.*, 2007) and is below 0.1% for both leaf drag force and mass flux at the wall.

2.1.2 Computational grid

Microscopic sources on leaf surface

Stomata are elliptical and typically have an aperture of a few tens of microns when fully open (long axis $\sim 20 \mu\text{m}$, short axis $\sim 5\text{-}15 \mu\text{m}$, Nobel, 2005) and a resulting surface area of one to a few hundred μm^2 . However, differences can be large between species (Eckerson, 1908; Jones, 1992). To model such microscopic stomata discretely on the leaf surface, very small (2D) triangular computational cells with a quasi uniform size were used on the entire leaf surface, namely with an average surface area of $215 \mu\text{m}^2$ and a standard deviation of 5%. This stomatal area corresponds to equilateral triangles with sides of $22.3 \mu\text{m}$ or to a circle of $16.5 \mu\text{m}$ diameter. The stomatal size used

in the computational model is thus realistic but, for meshing purposes, the stomatal shape was represented by triangular cells instead of elliptical shapes.

Different stomatal surface densities (called coverage ratios, CR) were evaluated, which are typically very low ($\sim 0.2\%$ - 5% for open stomata, Cannon *et al.*, 1979; Jones, 1992; Nobel, 2005), namely CR = 0.1% , 0.25% , 0.5% , 1% , 2% , 5% and 10% , as well as a hypothetical CR of 100% . All stomata were distributed in a random way over the leaf surface. The coverage ratio is defined as the ratio of the area occupied by the stomata (A_{eff} [m^2]) to the total leaf area (A [m^2]), i.e., $CR = A_{eff}/A$. A coverage ratio of 100% corresponds in this study to a uniform water vapour pressure at the entire leaf surface (see section 2.1.4), which is often used to determine the boundary-layer conductance for flat plates or leaves, and its correlation with the air speed (Defraeye *et al.*, 2013b). The distribution of the stomata on the leaf surface is shown for all coverage ratios in [Supplementary Information]. The corresponding number of stomata and stomatal densities are given in Table 1.

The small scale of the leaf surface cells is the main reason for the high number of computational cells in the computational model (7.68×10^4 2D triangular cells on the surface of half a leaf). This cross-scale modelling approach, which implies that a large range of spatial scales are included in the same computational model (10^{-5} m for stomata to 10^{-1} m for the entire computational domain), is particularly challenging with respect to grid generation and implies a large computational cost. Details of the grid are shown in [Supplementary Information]. Several transition regions were applied away from the leaf surface to reduce the number of cells in the computational model and to avoid very elongated or skewed cells. Despite the small scale of the computational cells at the surface (~ 10 - 20 μm), the use of continuum models to calculate gas transport, based on Navier-Stokes equations with no-slip boundary conditions, is a valid assumption, as determined by Knudsen number evaluation (see Defraeye *et al.*, 2013a).

Boundary-layer modelling

Apart from modelling individual stomata discretely, the high number of computational cells in the computational model is also related to the way in which the flow in the boundary layer was modelled. Two modelling methods are commonly applied in computational fluid dynamics to model flow in the boundary layer: wall functions and low Reynolds number modelling. Wall functions calculate the flow quantities in the boundary-layer region using semi-empirical functions (Launder and Spalding, 1974). Low Reynolds number modelling (LRNM) on the other hand explicitly resolves the transport in the boundary layer, which is inherently more accurate. Grids for LRNM of the boundary layer require a high grid resolution (i.e., high cell density) in the wall-normal direction, particularly at high Reynolds numbers, in order to resolve the flow throughout the entire boundary layer. The dimensionless wall distance, i.e. the y^+ value, in the wall-adjacent cell centre point P (y_P^+) should ideally be below one for LRNM, whereas wall functions require $30 < y_P^+ < 500$. Here, y_P^+ is defined as $((\tau_w/\rho_g)^{1/2}y_P)/\nu_g$, where y_P is the distance (normal) from the cell centre point P of the wall-adjacent cell to the wall (4 μm in this study), ρ_g is the air density (1.225 kg m^{-3} in this study), ν_g is the kinematic viscosity of air ($1.461 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$ in this study) and τ_w is the shear stress at the wall [Pa], which increases with the Reynolds number. The wall-adjacent cells are those computational cells (control volumes) which lie on the leaf surface (i.e. the wall). As such, wall functions can have much larger computational cells in the boundary-layer region as their y_P can be much larger. The grid resulted in y_P^+ values, at the highest evaluated air speed (20 m s^{-1}), below one for 99% of the leaf surface and a maximum y_P^+ value of 1.9 in a limited amount of computational cells.

2.1.3 Boundary conditions for air flow

Multiple low-turbulent, uniform free-stream air speeds (U_b) were imposed at the inlet of the computational domain, namely 0.02, 0.2, 2 and 20 m s⁻¹, resulting in Reynolds numbers based on U_b and the leaf length (L) varying from 14 to 1.37×10^4 ($Re_b = U_b L / \nu_g$). These are relatively low, due to the small leaf size, but are representative for real leaves. The turbulence intensity (TI_{ref}) at the inlet of the domain was taken low (0.02%), which is representative for low-turbulence wind tunnels. The specific dissipation rate (ω [s⁻¹], required for the shear stress transport (SST) k- ω turbulence model, see section 2.2) was determined from $\omega = k^{1/2} / (C_\mu^{1/4} L_s)$ (ANSYS Fluent 13, 2010), where k is the turbulent kinetic energy [m² s⁻²], C_μ is a turbulence model constant and is 0.09 and L_s is a length scale which was taken small (arbitrarily) and equal to $L/4$ (0.0025 m). Air flow with a temperature of 15°C (T_{ref}) and a relative humidity of 50% (RH_{ref}) was imposed at the inlet, resulting in a water vapour pressure of 853 Pa ($p_{v,ref}$) and a corresponding mass fraction of 0.00525 kg_v kg⁻¹ ($x_{v,ref}$), where the subscript v indicates water vapour.

Zero static pressure was imposed at the outlet, which is advised in best practice guidelines (e.g., Franke *et al.*, 2007). Symmetry boundary conditions were used for all lateral boundaries, which assume that the normal velocity component and the normal gradients at the boundary are zero. This implies that transpiration is assumed to occur at both abaxial and adaxial sides of the leaf. For the case considered here, such a symmetry assumption does not affect the mass flow results significantly, as flow is parallel to the leaf, by which the boundary-layer transport on one side is quasi independent of that on the other side. Note however that some effects will be present at the edges (see section 3), and that more moisture will be present in the air downstream of the leaf, compared to a leaf single side transpiring. The leaf surface was modelled as a no-slip wall with zero roughness since surface roughness values cannot be specified when LRNM is used in ANSYS Fluent 13 (2010). Although surface roughness (e.g., trichomes, wax structures, lobes or venation)

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may alter the flow field around the leaf to some extent and thereby enhance but also decrease (e.g. densely packed hairs) water vapour transfer rates, such effects were not included here.

2.1.4 Boundary conditions for heat and mass transfer at the leaf surface

Previous numerical studies on convective transfer from leaves (Roth-Nebelsick, 2001; Roy *et al.*, 2008) or experiments on artificial leaves mostly imposed homogeneous (uniform) boundary conditions on the leaf surface, e.g., a constant scalar or flux condition (Defraeye *et al.*, 2013b). To model the heterogeneous boundary conditions at the leaf surface found in reality (i.e., discretely-distributed stomata) and to determine the resulting convective vapour transfer through the boundary layer, a specific type of boundary condition was imposed in the present study: a constant water vapour pressure ($p_{v,w} = 1705$ Pa or $x_{v,w} = 0.0105$ kg_v kg⁻¹, i.e., $RH_w = 100\%$ at 15°C) at discrete locations on the leaf surface i.e., at the computational cells which represent stomata; the rest of the surface was assumed impermeable for water vapour (no-flux condition), thus a zero wall-normal gradient was present in the wall-adjacent cells. This dual boundary condition is representative for convective vapour exchange at discretely-distributed stomata: only at these locations water vapour transfer occurs since (quasi) no water vapour transfer from/to the leaf surface is possible through the waxy cuticle. This type of boundary condition was implemented in the CFD software by means of user-defined functions. Such boundary condition is a simplification in the sense that an interaction with the transport inside the leaf (from substomatal cavities through stomata) is not accounted for, so only the boundary-layer flow affects the transfer rate; and that all stomata are assumed to be at the same vapour pressure, i.e., the saturation water vapour pressure in this case. As mentioned before, stomatal coverage ratios ranging from 0.1% to 10% were evaluated, as well as a hypothetical CR of 100%. The latter corresponds to a fully-wet leaf since an RH_w of 100% was assumed.

There will be some dependency of the resulting mass flow (and thus BLC) on the specific distribution of the stomata over the leaf surface at a certain CR, which was chosen randomly. The impact of the introduced randomness on the vapour exchange was quantified by evaluating 10 different distributions at a coverage ratio of 10% and at a high Reynolds number ($U_b = 2 \text{ ms}^{-1}$). A standard deviation below 0.3% on the average leaf vapour flow of these 10 distributions is found, indicating a very small variation with coverage distribution. Due to this low sensitivity, only a single coverage distribution was evaluated for a specific coverage ratio.

2.2 Numerical simulation

The CFD simulations were performed with the commercial software ANSYS Fluent 13 (ANSYS Inc., Canonsburg, USA), which uses the control volume method. The accuracy of CFD simulations depends to a large extent on the turbulence-modelling and boundary-layer modelling approaches that are used, and has to be quantified by means of validation simulations based on experiments. In this study, steady Reynolds-averaged Navier-Stokes (RANS) equations were used in combination with the shear stress transport (SST) $k-\omega$ turbulence model (Menter, 1994). LRNM was applied to resolve the transport in the boundary-layer region. LRNM was actually included in the SST $k-\omega$ model (ANSYS Fluent 13, 2010), i.e., the SST $k-\omega$ model was used as a LRNM model and did not require additional damping functions in the vicinity of the wall. In the past, the good performance of this RANS turbulence model combined with LRNM was already demonstrated for several complex flow problems by detailed validation studies (e.g., Defraeye *et al.*, 2010a, b, 2012), amongst others for flow around a sphere. Based on the aforementioned validation studies performed by the authors, the SST $k-\omega$ model was considered sufficiently accurate for the more simple flow problem of the present study, i.e., developing boundary-layer flow on a flat surface. A comparison with boundary-layer conductances obtained from field and laboratory experiments will be done in section 3.1.

With respect to water vapour transport modelling, the air properties, thus also airflow, are inherently a function of the water vapour mass fraction in the air (x_v), since moist air can be considered as a mixture of dry air and water vapour, and of the temperature (e.g., the saturation vapour pressure at the surface). In the present study however, water vapour transfer was modelled as a passive scalar, which implies that it does not influence the flow field. This is a realistic assumption due to the low mass fractions of water vapour in air ($x_v \approx 0.005\text{-}0.01 \text{ kg}_v \text{ kg}^{-1}$ in this study). The main reason for assuming passive vapour transfer was that the computational cost to evaluate different boundary conditions (i.e., stomatal densities) decreased significantly, since air properties (e.g., density) were taken constant and thus independent of mass fraction. As such, the flow field had to be solved only once for each air speed since only the water vapour field had to be recalculated for different coverage ratios. Thus by disabling the solution of air flow and turbulence equations after flow-field convergence, the different water vapour boundary conditions could be evaluated more quickly.

The passive (turbulent) water vapour transport was implemented by means of a user-defined scalar (UDS = x_v) in the CFD software. The following equation was solved:

$$\frac{\partial \rho_g x_v}{\partial t} + \nabla \cdot (\rho_g x_v \mathbf{v}) = \nabla \cdot (\rho_g D_{va,eff} \nabla x_v) \quad (1)$$

where x_v is the mass fraction of water vapour in the air [$\text{kg}_v \text{ kg}^{-1}$], \mathbf{v} is the air velocity vector [m s^{-1}] and the subscript g represents moist air (dry air and water vapour). $D_{va,eff}$ represents the effective diffusion coefficient of water vapour in (dry) air [$\text{m}^2 \text{ s}^{-1}$], which is defined as the sum of the molecular diffusion coefficient (D_{va}) and the turbulent diffusion coefficient ($D_{va,t}$):

$$D_{va,eff} = D_{va} + D_{va,t} = D_{va} + \frac{\mu_t}{\rho_g Sc_t} \quad (2)$$

where Sc_t is the turbulent Schmidt number (0.85 in this study) and μ_t is the turbulent viscosity [$\text{kg m}^{-1}\text{s}^{-1}$]. The turbulent diffusion coefficient accounts for the influence of turbulence on water vapour transport and is proportional to μ_t , which is calculated by the (SST k- ω) turbulence model.

All air properties were assumed constant ($\rho_g = 1.225 \text{ kg m}^{-3}$, $D_{va} = 2.545 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$) and isothermal conditions were assumed, mainly since the aim was to focus on the general transport mechanism of a passive scalar, in this case water vapour. Buoyancy effects and radiation were also not taken into account. These assumptions imply forced convective flow and the validity of the heat and mass transfer analogy. As such, the vapour transport in the boundary layer and corresponding boundary-layer conductances can easily be translated to transport of other species (O_2 , CO_2) or to heat. To keep the discussion more general, we will also use the term “mass” instead of “vapour” below.

The conductance, i.e. (inverse) resistance, of water vapour transfer in the boundary layer can be quantified from the simulations, which is usually done by means of a convective mass transfer coefficient (CMTC [s m^{-1}]) or a boundary-layer conductance (BLC [m s^{-1}]). They both relate convective vapour flux normal to the wall ($g_{v,w}$ [$\text{kg s}^{-1}\text{m}^{-2}$]), i.e., at the air-material interface, to the difference between the water vapour pressure/mass fraction at the wall ($p_{v,w}$ or $x_{v,w}$) and a reference vapour pressure or mass fraction ($p_{v,ref}$ or $x_{v,ref}$), which can be taken, for example, equal to the approach flow conditions:

$$CMTC = \frac{g_{v,w}}{p_{v,w} - p_{v,ref}} = \frac{G_{v,w,avg}}{A(p_{v,w} - p_{v,ref})} \quad (3)$$

$$BLC = \frac{g_{v,w}}{\rho_g (x_{v,w} - x_{v,ref})} = \frac{G_{v,w,avg}}{\rho_g A (x_{v,w} - x_{v,ref})} \quad (4)$$

where $G_{v,w,avg}$ [kg s^{-1}] is the surface-averaged vapour flow over the leaf. The fluxes are assumed positive away from the leaf surface.

Second-order discretisation schemes were used throughout. The SIMPLE algorithm was used for pressure-velocity coupling. Pressure interpolation was second order. A double-precision solver was required due to the very large range of spatial scales in the computational domain. Iterative convergence of the numerical simulation was assessed by monitoring the velocity, turbulent kinetic energy and temperature at the outlet, and the drag force and heat fluxes at the leaf surface. The simulations were stopped when these monitors did not change anymore with an increasing amount of iterations, as this indicated convergence of the simulation. Especially at low coverage ratios and low Reynolds numbers, the convergence behaviour for water vapour (UDS) was quite slow.

2.3 Background

The impact of microscopic water vapour sources (e.g., stomata or droplets), which are distributed heterogeneously over a surface at a certain coverage ratio, on the convective water vapour transfer (thus BLC and CMTC) was investigated previously down to the microscale level, both analytically (Schlünder, 1988: droplets on surfaces) and numerically (Defraeye *et al.*, 2013a: stomata on leaves, 2D; Defraeye *et al.*, 2012: droplets and lenticels on spherical horticultural products, 3D). The surface-averaged water vapour flows at a certain coverage ratio ($G_{v,w,avg,CR}$), and thus the BLCs, were found not to scale linearly with a reduced area for water vapour transfer (A_{eff}), compared to the flow at a coverage ratio of 100% ($G_{v,w,avg,100\%}$). Instead, relatively high mass transfer rates could be maintained for a partially-wetted surface and the surface actually acted very similar to a uniformly-wetted surface ($CR = 100\%$), such as a fully-wet leaf. The reasoning behind this is that, for small

sources (with respect to the boundary-layer thickness) which are distributed homogeneously across the surface, the concentration contours quickly equalise within the viscous sublayer in the wall-normal direction (become parallel to the wall) away from the sources. Thereby, about the same concentration is found in the wide proximity of these sources, and not only directly above the sources. This results in a high mass transfer rate, even for a reduced wet surface area (Schlünder, 1988; Defraeye *et al.*, 2013a, b).

Apart from the coverage ratio, the characteristic size of the sources on the surface (d , e.g., stomata) and the thickness of the viscous sublayer δ_{VSL} (i.e., the lower part of the boundary layer where laminar transport occurs and where large velocity and water vapour gradients are found, e.g., Defraeye *et al.*, 2010b; [m]) were found to be relevant parameters that influenced the total mass flow from the surface ($G_{v,w,avg,CR}$). Both length scales are combined into the d/δ_{VSL} ratio in this study, which is also called the microscopic Sherwood number (see Schlünder, 1988; Defraeye *et al.*, 2013a). Here, d was taken equal to the equivalent circular diameter of the stomata (16.5 μm , see section 2.1.2) and δ_{VSL} (for turbulent boundary layers) was defined as the region where $y^+ < 5$, which is approximately the upper y^+ limit of the viscous sublayer in turbulent boundary layers (e.g., Cebeci and Bradshaw, 1984). From the definition of y^+ , (section 2.1.2) this results in $\delta_{VSL} = 5\nu_g (\tau_w/\rho_g)^{-1/2}$. δ_{VSL} is thus inversely proportional to the square root of the shear stress at the wall. As the shear stress increases with the air speed (U_b), the boundary-layer thickness (thus also δ_{VSL}) will decrease. The present study aims to shed more light on the impact of coverage ratio, d and δ_{VSL} on the boundary-layer conductance for leaves, particularly for stomata, thus for very low coverage ratios.

3. Results

3.1 Uniform coverage

Before assessing the influence of partial (stomatal) coverage of the leaf surface on mass transfer (section 3.2), this section focusses on both air flow and mass transfer for a uniform coverage (CR 100%), for example for a fully-wet leaf. For this purpose, the surface-averaged boundary-layer thickness over the leaf surface ($\delta_{VSL,avg}$) is shown in Figure 2, as a function of the Reynolds number (Re_b), where $\delta_{VSL,avg}$ varies between 5.0×10^{-5} m and 5.7×10^{-3} m. In addition, the microscopic Sherwood numbers ($d/\delta_{VSL,avg}$) are given, as well as the surface-averaged mass flux over the leaf (i.e., at CR 100%, $g_{v,w,avg,100\%}$), which varies between 9.3×10^{-5} and 1.3×10^{-3} kg s⁻¹m⁻². Due to the developing boundary layer, both the boundary-layer thickness and the mass flux varied significantly over the leaf surface. In Figure 3, the local wall shear stress (τ_w) and mass flux distribution over the leaf surface (CR 100%, $g_{v,w,100\%}$), scaled with the surface-averaged values ($\tau_{w,avg}$ and $g_{v,w,avg,100\%}$), are shown at different Reynolds numbers (Re_b) as a function of the distance from the leading edge (x/L). These local values (τ_w and $g_{v,w,100\%}$) are actually the average values over individual 0.1 mm segments (in x -direction) on the leaf surface. As the surface areas of these segments differ (Fig. 1), not each segment will contribute in the same way to the surface-averaged values ($\tau_{w,avg}$ and $g_{v,w,avg,100\%}$). The reported mass fluxes are directly proportional to the BLC (and CMTC, (Eqs. (3)-(4)), due to the imposed constant mass fraction difference ($x_{v,w}-x_{v,ref}$).

The distributions of shear stress and mass flux are quite similar, i.e., high values at the leading edge due to the (mass and momentum) boundary-layer development, and lower values more downstream. At low speeds, a clear increase in τ_w and $g_{v,w,100\%}$ is found towards the end of the leaf. This increase is due to edge effects at the trailing edge, caused by strong velocity and water vapour gradients here. Particularly at low air speeds, this effect manifests itself upstream of the trailing edge in an increased τ_w and $g_{v,w,100\%}$. This means that at the edges, a clearly increased convective transfer rate

(thus BLC) is present, which will also have an impact on the local fluxes at stomata located in these regions, particularly at low speeds. The edge effect is also manifested at the leaf sides, and is partially held responsible for the fact that streamwise gradients (with x/L) in the proximity of the leading edge at low speeds are larger than at high speeds (Fig. 3), which is opposite to what is found for (2D) flat plates (Defraeye *et al.*, 2013a). This edge effect is indicated in Figure 4 for the shear stress. Figure 4 is also representative for the mass flux due to the similarity between both, as reflected in the shear stress and mass flux distributions (Fig. 3). This similarity was expected since the conditions for the mass and momentum analogy are fulfilled (Cebeci and Bradshaw, 1984), amongst others similar boundary conditions at the leaf surface, resulting in a developing boundary layer. When verifying the validity of the analogy, a very good agreement between momentum and mass transfer was found (results not shown).

Finally, the BLCs obtained in the present study (for 100% coverage) at different air speeds are compared with results from several laboratory and field experiments on real and artificial leaves, taken from the review of Defraeye *et al.* (2013b). For this purpose, the Sherwood number is given as a function of the Reynolds number in Figure 5. The Sherwood number is defined here as $Sh = BLC \cdot L_{ref} / D_{va}$, where L_{ref} is a reference length (leaf length in this study, 0.01 m) and D_{va} is the diffusivity of water vapour in air [$m^2 s^{-1}$]. A correlation for laminar flow over a flat plate is also presented (Lienhard and Lienhard, 2006). Most of these Sherwood numbers were converted from Nusselt numbers or from heat and mass BLCs (from Defraeye *et al.*, 2013b). The observed variability between the correlations is attributed to differences in approach-flow turbulence intensity, leaf morphology (shape, thickness, venation) and associated edge effects, leaf orientation relative to the wind, surface roughness and the scalar boundary conditions at the leaf surface (e.g., a stomatal distribution or a uniform boundary condition, such as a constant flux or scalar value), amongst others. Furthermore, correlations are often expressed as a function of different air speeds

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(e.g., free stream, above the canopy, local value within canopy) or characteristic lengths. As such, comparison with other studies is not always feasible or justified. The present study resulted in rather low BLC values, compared to the other correlations, which is because a rather idealised case of parallel flow over a smooth, flat leaf surface was considered. Below will be identified what the impact is of partial coverage, i.e. to which extent the aforementioned BLCs for uniform boundary conditions (CR of 100%, e.g. fully-wet leaf) are reduced when applying more realistic boundary conditions, i.e. low, stomatal CR.

3.2 Partial coverage

Surface-averaged mass flow from leaf surface

The impact of a reduced area for mass transfer, i.e., only at discretely-distributed microscopic mass sources (stomata), on the convective transfer from the leaf surface is quantified here. The surface-averaged convective mass flows from the leaf ($G_{v,w,avg}$) are shown in Figure 6 as a function of the coverage ratio, for CR = 0-10%. Results at different air speeds (U_b), thus d/δ_{VSL} ratios, are presented. These mass flows are scaled with the surface-averaged mass flow for a coverage ratio of 100% ($G_{v,w,avg,100\%}$). Since these mass flows are directly proportional to the BLC (and CMTC), when defined according to Eqs. (3)-(4), their results are equivalent to the ratio $BLC_{avg}/BLC_{avg,100\%}$, which is also indicated in Figure 6.

From Figure 6, relatively high mass flows at the leaf surface are found (for all d/δ_{VSL} ratios), even at these low coverage ratios, thus they clearly do not vary linearly with the coverage ratio. This means that even though the leaf only has a limited amount of moisture sources (i.e., stomata), the total mass flow (transpiration) from the leaf can still be considerable. This effect is particularly pronounced at low microscopic Sherwood numbers (d/δ_{VSL}), implying low air speeds (Fig. 6). These findings agree with Defraeye *et al.* (2013a), which identified a strong correlation between scalar flow from a 2D leaf surface and the microscopic Sherwood number: for a certain coverage ratio, the scalar flow increased with decreasing d/δ_{VSL} ratio, irrespective of the specific source size or air speed at which it was evaluated. Although the impact of source size was not identified in the present study, it is most probable that lower microscopic Sherwood numbers, induced by smaller stomata, will also lead to higher mass flows at a certain coverage ratio. The results shown in Figure 6 are obviously more realistic and representative for real leaves, compared to the 2D study of Defraeye *et al.* (2013a), since the present (3D) study includes edge effects and a three-dimensional stomatal distribution.

The lowest values for mass flows and BLCs are found at high microscopic Sherwood numbers (d/δ_{VSL}), compared to 100% coverage. For example, the BLC_{avg} of a leaf with stomata with a coverage ratio of 1% is only 13% of that of a leaf with a coverage ratio of 100% at high air speeds (at 20 m s^{-1} , $d/\delta_{VSL} = 0.332$, Fig. 6). BLCs (or CMTCs) for leaves, and their correlations with the air speed, are however often determined using homogeneous boundary conditions (CR 100%, $BLC_{avg,100\%}$) by experiments or simulations on plates or leaf models (Defraeye *et al.*, 2013b). Such conventional $BLC_{avg,100\%}$ (or CMTC), as presented in Figure 5, can thus result in a significant overprediction of the convective exchange for real leaves, particularly at high air speeds, as stomata have a much lower coverage ratio. As such, corrections are required for such conventional $BLC_{avg,100\%}$. The impact of this mismatch between fully-covered (uniform) and partially-covered boundary conditions on the BLC should be acknowledged by users of such $BLC-U_b$ correlations. By means of relations between the BLC and the CR, like the ones obtained in the present study (Fig. 6), a correction of $BLC_{avg,100\%}$ could be determined.

The largest decrease (or gradient) of mass flow with coverage ratio seem to occur in the CR range under study (CR = 0-10%), namely between 63-93% of $G_{v,w,avg,100\%}$ in the present study. This decrease is larger for low microscopic Sherwood numbers (d/δ_{VSL}), i.e., low air speeds (or small source sizes). As such, small variations in stomatal density on the leaf surface between different leaves, e.g., due to biological variability, will have a large impact on the convective exchange, thus on the BLC. This implies that within a single tree or plant, a large variability on the BLCs of its individual leaves can be found. From the present study, the BLC_{avg} of a leaf with different stomatal densities (CR = 0.25%-5%) at a Reynolds number of 137 ($U_b = 0.2 \text{ m s}^{-1}$) will vary between 20%-82% of that of a leaf with a coverage ratio of 100% (see Fig. 6). We also expect a similar impact of variations in coverage ratio, as induced by stomatal opening and closure, on the BLC. Quantifying

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this effect is less straightforward based on the profiles in Figure 6 as also d , thus the d/δ_{VSL} ratio, changes. Ideally, a 3D surface profile between BLC_{avg} , CR and d/δ_{VSL} would be required for this purpose.

Local mass fluxes at stomata

Since the mass flows do not scale linearly with a reduced surface area for mass transfer (Fig. 6), the local fluxes at the individual stomata ($g_{v,w}$) should become higher at lower coverage ratios. In Figure 7, the local mass fluxes at the stomata are indicated by presenting the effective mass flux ($g_{v,w,avg,eff}$), averaged only over all stomata on the leaf (A_{eff}), as a function of the coverage ratio. This implies averaging $g_{v,w}$ at the stomata only over A_{eff} (area occupied by the stomata) instead of A . These fluxes are scaled with the surface-averaged flux for a leaf with a uniform coverage ($g_{v,w,avg,100\%}$). These fluxes all increase with a factor 5 or more, and at low microscopic Sherwood numbers even up to a factor above 100. This implies that stomata (of a certain size) induce higher mass transport into the boundary layer at lower coverage ratios. So for a leaf with less stomata, these stomata will be able to transpire more via the boundary layer. This CR-dependent transpiration will also add complexity to the way in which the stomatal coverage ratio affects the water transport inside the leaf.

In Figure 8, the distribution of the local mass fluxes at the stomata ($g_{v,w,eff}$) is given for different surface coverage ratios as a function of the distance from the leading edge (x/L) at a Reynolds number of 1369 ($U_b = 2 \text{ m s}^{-1}$). These values are the surface-averaged values over individual 0.1 mm segments (in x -direction), where $g_{v,w}$ at the stomata is averaged only over the area of the segment which is occupied by stomata ($A_{eff,S}$). As such, at very low coverage ratios, no mass fluxes could be reported in Figure 8 for some segments since the local coverage ratio of these segments is zero. Two types of scaling are applied in Figure 8: (1) Figure 8a uses the surface-averaged mass flux of the entire leaf for a coverage ratio of 100% ($g_{v,w,avg,100\%}$). For a CR of 100%, this curve is the same as the one in Figure 3 at the respective Reynolds number; (2) Figure 8b uses the local average mass flux of each segment for a coverage ratio of 100% ($g_{v,w,100\%}$, see Figure 3). In Figure 8b, the $\delta_{VSL}/\delta_{VSL,avg}$ distribution is also included.

Figure 8a confirms that the local mass fluxes at the stomata increase with decreasing coverage ratio everywhere at the leaf surface. Low coverage ratios enhance the mass exchange locally at these sources, as the boundary layer surrounding these sources is at a lower vapour pressure. Figure 8b represents the difference, locally, of a partially-covered surface with an entirely covered surface. The largest (local) differences between $g_{v,w,eff}$ and $g_{v,w,100\%}$ are predominantly found at locations with high δ_{VSL} values (i.e., low d/δ_{VSL} values). This finding corresponds to the previous findings of Schlünder (1988) and Defraeye *et al.* (2013a) and of Figure 6 for surface-averaged values: the relative mass flow from the surface at partial coverage is the largest at low d/δ_{VSL} ratios. This is now confirmed also in a local manner in Figure 8b.

Mass transport in the boundary layer

In Figure 9, typical vapour concentration isocontours, i.e., x_v at a constant value, are shown in the boundary layer above the leaf surface for a coverage ratio of 1% at an air speed (U_b) of 2 m s⁻¹ ($Re_b = 1369$). These isocontours are coloured by the air speed and one isocontour is presented in each separate image. In addition, the air speed in a horizontal and vertical centreplane (also symmetry planes) is also shown. From the value of the water vapour mass fraction of the isocontour ($x_{v,iso}$), a dimensionless isocontour value I_v was also determined, which is defined as: $I_v = (x_{v,iso} - x_{v,ref}) / (x_{v,w} - x_{v,ref})$. This value is 100% at the leaf surface and 0% in the free stream. Four different isocontour values are presented in Figure 9. From Figure 9, the vapour boundary-layer growth can clearly be observed, which becomes more saturated from leading edge to trailing edge. The individual sources are visible, particularly near the leading edge, due to the lower concentration in the boundary-layer here. These results also indicate that the microclimatic conditions for organisms that reside within the boundary layer vary a lot across the leaf surface, and preferential positions exist for some of them, e.g. away from leaf edges and in the proximity of stomata.

In Figure 10, similar isocontours are shown ($U_b = 2 \text{ m s}^{-1}$), coloured by the air speed. Here, results at four different coverage ratios are presented. For each CR, an arbitrary isocontour value (I_v) was chosen in such a way that the vapour boundary-layer thickness was roughly similar, so differences in the boundary-layer structure and development could be identified. The structure of the vapour boundary layer is clearly much more homogeneous at high coverage ratios. The numerical approach used in this study made such detailed analysis of the boundary-layer microclimate possible, which is virtually not feasible experimentally, due to the small scale and related accessibility issues with respect to sensors to measure humidity concentrations very close to the leaf surface. The resulting (quantitative) visualisations (Figure 9 and 10) are thus one of the main merits of modelling, compared to experiments

4. Discussion

An important step was taken in this study towards a better understanding of leaf transpiration via the boundary layer through cross-scale modelling, by explicitly including the individual stomata. The findings of the present study can easily be transferred to boundary-layer conductances (BLCs) of other scalars, such as CO_2 , but also to evaporation of microscopic droplets on leaf surfaces (see Defraeye *et al.*, 2013a).

The developed numerical model allows studying the transport mechanisms involved, but is still simplified in some aspects (e.g., a flat, smooth leaf surface). Future model developments are briefly listed.

- The convective transfer in the boundary layer was not coupled to the transport inside the leaf, i.e., from the mesophyll cells ($\text{RH} \approx 100\%$) via the intercellular spaces through the

stomata to the leaf surface. To quantify the actual transpiration rate, these resistances should also be accounted for in the model. In addition, this would allow also to assess boundary-layer interference between stomata, i.e., the impact of stomatal transpiration on the concentration at the surface of the stomata more downstream (Cannon *et al.*, 1979). In the present study however, the surface concentration at the sources was taken constant (section 2.1.4). Furthermore, the mass transport inside the leaf should also be coupled to heat transfer since the latent heat effect has a large impact on the leaf temperature as transpiration cools the leaf. Modelling both heat or mass transport inside the leaf and in the air is called conjugate modelling, and was already shown to increase accuracy for convective exchange predictions (Defraeye *et al.*, 2012).

- The geometric model of the leaf can be made more realistic to include leaf curvature and surface roughness (veins, hairs, lobes, guard cells of stomata).
- Mixed and natural convective flows can be considered, driven also by air density differences caused by variations of air temperature and moisture content. Such (partially) buoyancy-driven flows are particularly important since then the boundary-layer conductance is rather low, due to low air speeds, implying a large impact of the BLC on the transpiration rate, next to that of the stomatal aperture, and since for these conditions leaves are more prone to be under stress (less convective cooling) and lethal leaf temperatures can occur.
- More realistic environmental boundary conditions can be applied to mimic field conditions, such as atmospheric (high-turbulent) approach flow and strong solar radiation.
- Leaf flutter occurs in reality but implies modelling fluid-structure interaction, which would increase the computational cost tremendously.

The cross-scale modelling approach used in the present study implied that all scales from leaf level down to stomatal scale were explicitly included in the computational model. Such an approach was

possible given that only one small leaf was considered. Even in this case, the computational model for half a leaf was already extensive, i.e., approaching 6 million cells, and creating a high-quality mesh was very challenging. Including details at a lower scale (e.g., hairs, guard cells of stomata) by downscaling even more is considered too computationally demanding at present. When downscaling, modelling only a part of the leaf with a limited amount of stomata is advised (e.g., Roth-Nebelsick *et al.*, 2009). Furthermore, upscaling the current cross-scale model to an entire plant, let alone a plant canopy, is also not feasible. Thereby, complementary to cross-scale modelling, future research efforts should also be directed towards a multiscale modelling approach (Ho *et al.*, 2011, 2012). For leaf transpiration, such a multiscale approach would imply calculating convective transfer at different scales, by separate simulations, and linking the information from the smaller scales to the higher scales in order to increase accuracy of higher-scale models. The inherent problem of coupling between the scales remains present however, and should be explored in detail.

The developed numerical modelling approach has several distinct advantages for studying convective exchange processes, by which it complements experimental research on transpiration. First, a detailed analysis of the transport in the boundary layer is possible down to the stomatal level (microscale, see Figures 9-10). Such information on the boundary-layer microclimate could prove useful, amongst others, to study this microhabitat for organisms such as insects (e.g., whitefly), bacterial and fungal pathogens (Boulard *et al.*, 2002; Vidal *et al.*, 2003) or bioinsecticides (Fargues *et al.*, 2005; Roy *et al.*, 2008). This can help to identify more favourable positions for development and growth of such organisms as the microclimatic conditions (temperature and relative humidity) very close to the surface are known, even around individual stomata. Second, modelling could help in improving the accuracy of (existing) BLC predictions. Previous laboratory experiments in wind tunnels on artificial leaves and numerical simulations with CFD applied predominantly

homogeneous (uniform) boundary conditions for simplicity (Defraeye *et al.*, 2013a; e.g., uniform vapour pressure, CR = 100%, e.g. full-wet leaf model, see Figure 5). Such homogeneous conditions are however not realistic for leaf transpiration as transport does only occur via microscopic stomata, which are distributed heterogeneously over the leaf surface at very low coverage ratios. The present modelling study provides relations between the coverage ratio, the source size (d) and the air speed (δ_{VSL}). Such relations may be used to correct some of the existing correlations by including stomatal size, aperture or surface density. This can easily be achieved by using the relations in Figure 6, which quantify the BLC at a specific CR as a function of the BLC at a CR of 100%, for which several existing correlations, i.e. of the BLC with the air speed, are available. Third, implementing BLC relations which include stomatal information (e.g., size) in numerical leaf/plant/tree/canopy models for plant-atmosphere interactions (e.g., Dauzat *et al.*, 2001; Tanaka, 2002; Tanaka *et al.*, 2002; Hiraoka, 2005; Maricle *et al.*, 2007) can improve the accuracy of such models, as stomatal aperture is a critical model parameter in these models. To date, the BLC is only taken as a function of the air speed, but not as a function of stomatal parameters. The general applicability of such relations should be verified however, e.g., with respect to wind direction or inter-leaf interference, prior to feeding them into higher-scale models. The present results also allow to incorporate and quantify the impact of small variations in stomatal surface density between individual leaves in a tree of plant, on the BLC of these leaves, as a large impact of small variations in CR on the BLC was identified.

To conclude, the innovative cross-scale modelling approach presented here shows promising perspectives to increase our understanding of transpiration at sub-leaf level, with respect to the influence of stomatal size, aperture and density but also the flow field (e.g., air speed, turbulence), edge effects and the boundary-layer microclimate. Such analysis is currently not considered feasible experimentally. This is the first time that such a cross-scale modelling approach was applied for an

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entire leaf in 3D for realistic stomatal surface coverages. Herewith, the present study identified, amongst others, a strong dependency of the boundary-layer conductance (BLC) on stomatal surface coverage and air speed as well as significant differences between BLCs obtained by assuming actual heterogeneous coverage of the leaf surface by stomata with those assuming homogeneous boundary conditions at the leaf surface (CR = 100%).

Supplementary information

The Supplementary Information is available online at www.aob.oxfordjournals.org and consist of the following figures. Figure S1. Computational grid for leaf including the horizontal and vertical centreplane. The leaf is indicated in green (in (a) and (b)) and in blue (in (c)). Figure S2.

Distribution of stomata on leaf surface for all coverage ratios. Stomata are indicated by dark spots. In addition, supplementary information on spatial discretization, namely the grid sensitivity analysis, is added.

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Figure captions

Fig. 1. Computational domain and boundary conditions for leaf simulations, including close-up of the (half) leaf shape.

Fig. 2. Leaf surface-averaged viscous sublayer thickness $\delta_{VSL,avg}$, microscopic Sherwood numbers ($d/\delta_{VSL,avg}$) and surface-averaged vapour flux (for CR 100%) as a function of the Reynolds number (Re_b). Logarithmic scaling is used for both axes.

Fig. 3. Local wall shear stress and vapour flux distribution over the leaf surface (τ_w and $g_{v,w,100\%}$, averaged over 0.1 mm leaf segments along the streamwise direction x), scaled with the surface-averaged values over the leaf ($\tau_{w,avg}$ and $g_{v,w,avg,100\%}$) as a function of the distance from the leading edge (x/L) for different Reynolds numbers (Re_b) for a leaf with uniform coverage (CR 100%).

Fig. 4. Contours of wall shear stress distribution over the leaf surface (τ_w), scaled with the surface-averaged value over the leaf ($\tau_{w,avg}$) at high and low air speeds to indicate the edge effects. Due to similarity, these contours are also representative for the mass flux distribution ($g_{v,w,100\%}$).

Fig. 5. Correlations of Sherwood number with Reynolds number (Re_b) for laboratory (a) and field (b) experiments presented in Defraeye *et al.* (2013b). A correlation for laminar flow over a flat plate (from Lienhard and Lienhard, 2006) is indicated with a blue line. The CFD results of the present study for a coverage ratio of 100% are also included (at four air speeds).

Fig. 6. Surface-averaged convective mass flows and BLCs at the leaf surface as a function of the coverage ratio (CR = 0-10%) for different air speeds (U_b , i.e., d/δ_{VSL} ratios). The flows and BLCs

are scaled with the surface-averaged values for a coverage ratio of 100% ($G_{v,w,avg,100\%}$ or $BLC_{avg,100\%}$).

Fig. 7. Effective convective mass fluxes at the leaf surface ($g_{v,w,avg,eff}$), averaged only over the stomata on the leaf thus over A_{eff} , as a function of the coverage ratio (CR = 0-10%) for different air speeds (U_b , i.e., d/δ_{VSL} ratios). The flows are scaled with the surface-averaged mass flux for a coverage ratio of 100% ($g_{v,w,avg,100\%}$).

Fig. 8. Local mass fluxes at the stomata ($g_{v,w,eff}$) as a function of the distance from the leading edge (x/L) at an air speed of 2 m s^{-1} ($Re_b = 1369$) for different surface coverage ratios: (a) this mass flux is scaled with the surface-averaged value over the leaf for a coverage ratio of 100% ($g_{v,w,avg,100\%}$); (b) this mass flux is scaled with the local mass flux of each leaf segment of 0.1 mm for a coverage ratio of 100% ($g_{v,w,100\%}$). BL (boundary layer) indicates the relative viscous sublayer thickness distribution ($\delta_{VSL}/\delta_{VSL,avg}$) over the surface.

Fig. 9. Typical water vapour concentration isocontours (i.e., of constant x_v) in the boundary layer above the leaf surface for $U_b = 2 \text{ m s}^{-1}$ at a CR of 1%. The dimensionless isocontour value (I_v) is also given. These isocontours are coloured by the air speed. One isocontour is shown per image. In addition, the air speed in a horizontal and vertical centreplane are also shown. The cross section between these planes is indicated by the black line. The white area indicates the leaf surface. The colour scale includes the entire air speed range.

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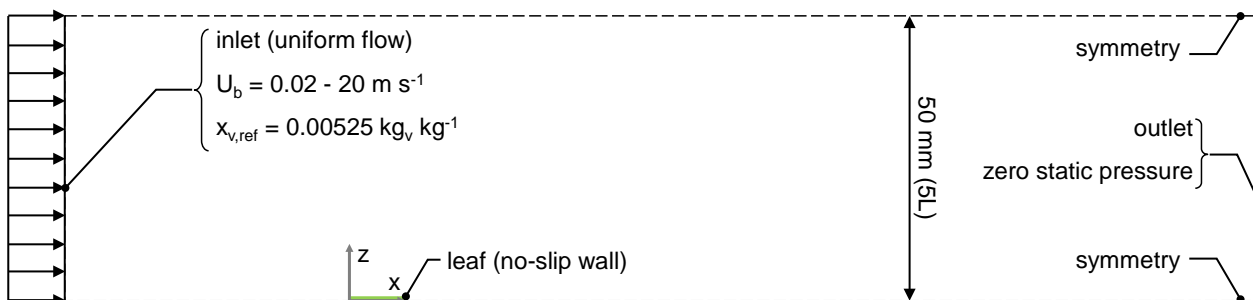
The white area indicates the leaf surface. The colour scale includes the entire air speed range.

Tables

Table 1. Surface coverage ratio of stomata on leaf surface, corresponding number of stomata (on leaf model, i.e., half a leaf) and stomatal surface density.

Coverage ratio	Number of stomata	Stomata per mm ²
0.1%	79	5
0.25%	193	12
0.5%	366	22
1%	783	48
2%	1560	95
5%	3849	234
10%	7741	470

Side view



Top view

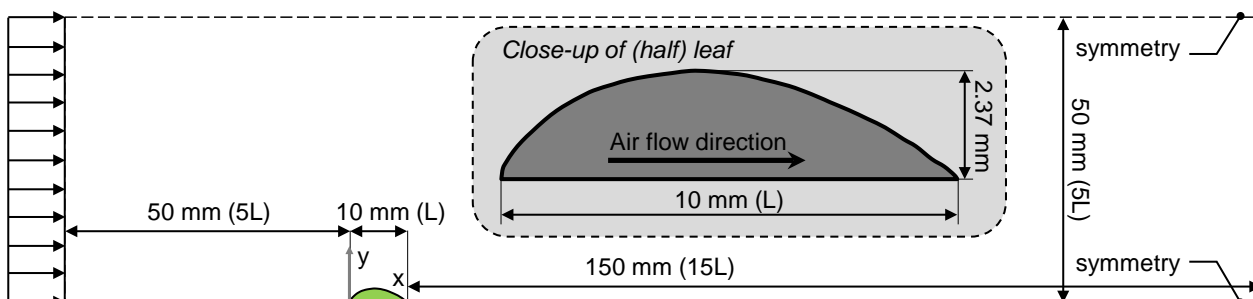


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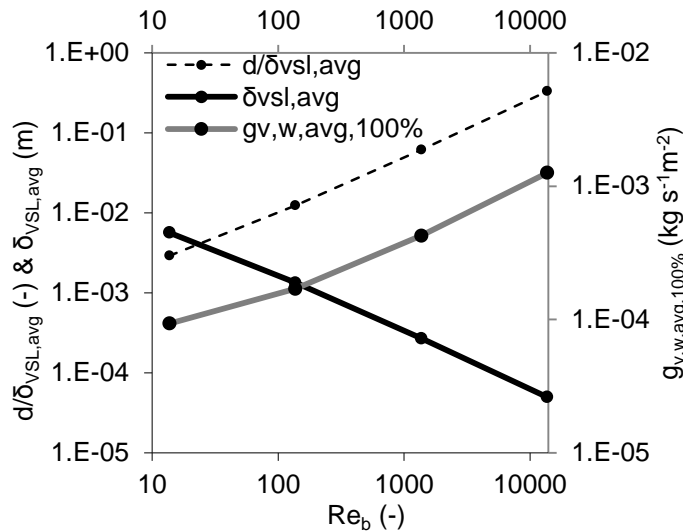


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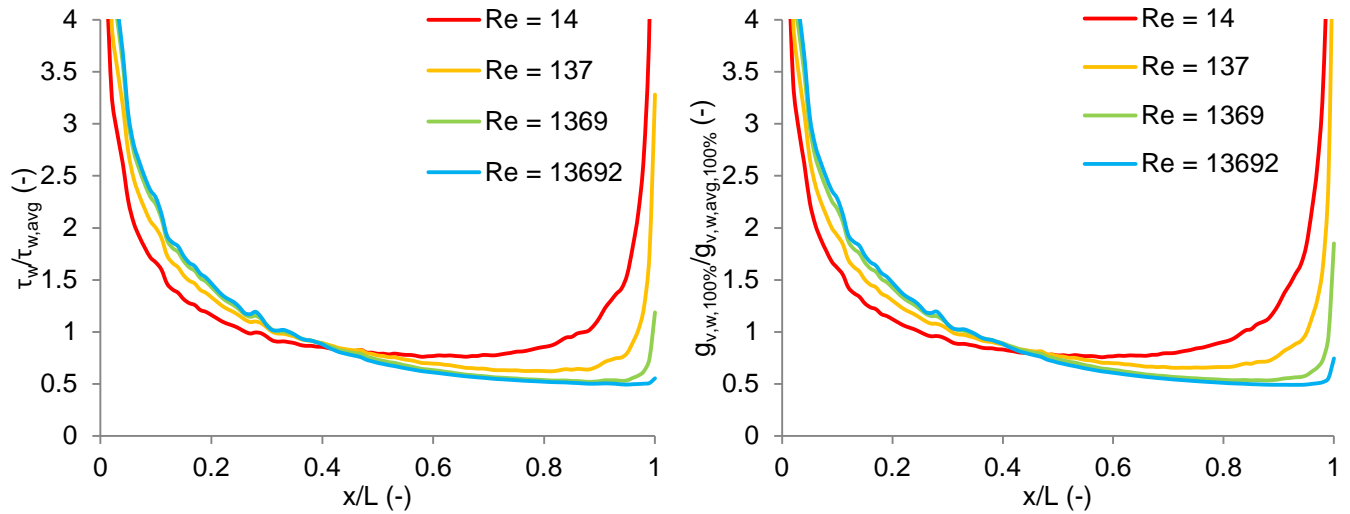


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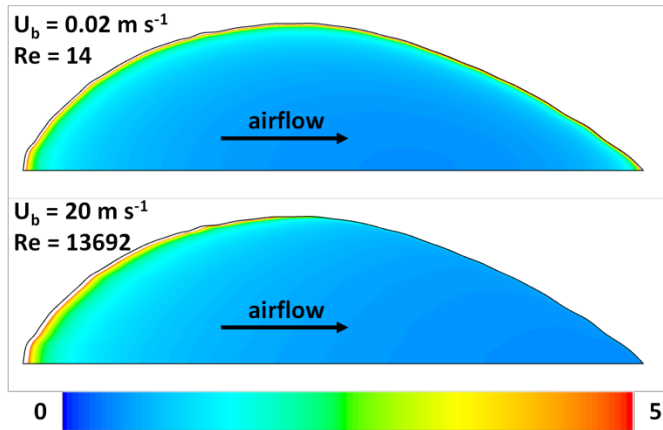


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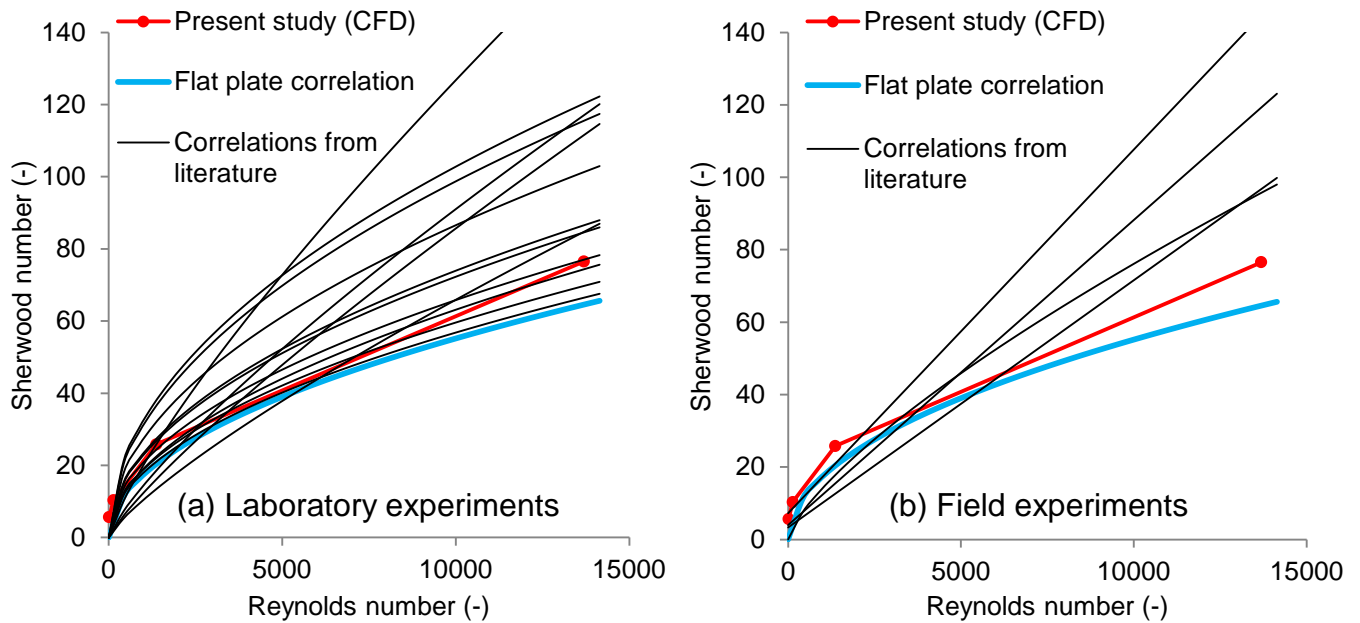


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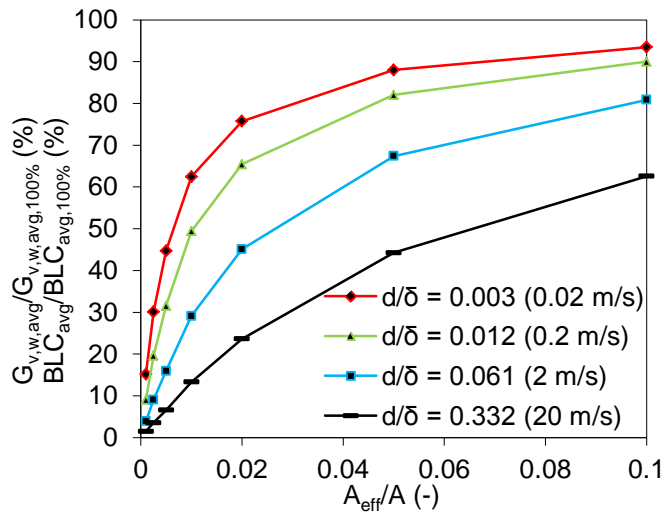


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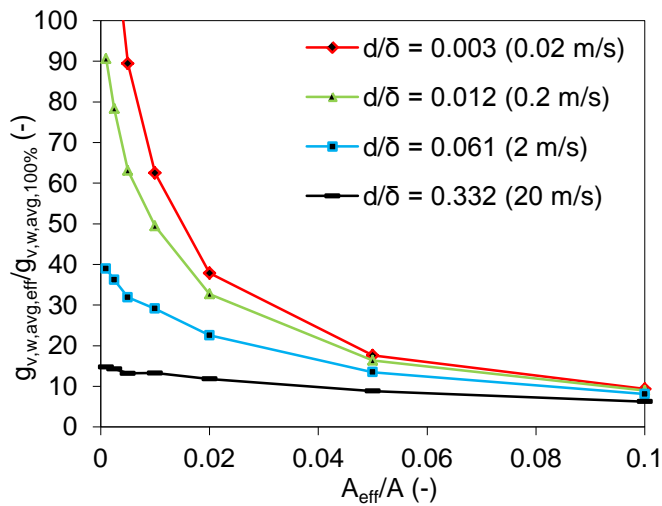


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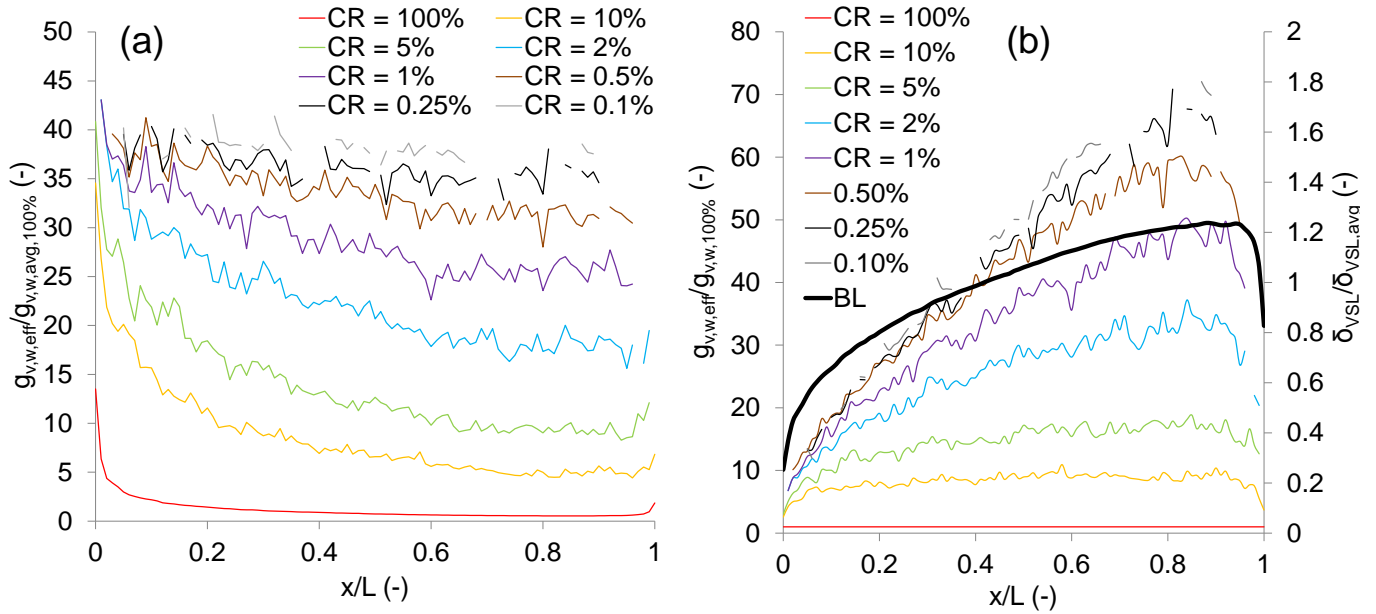


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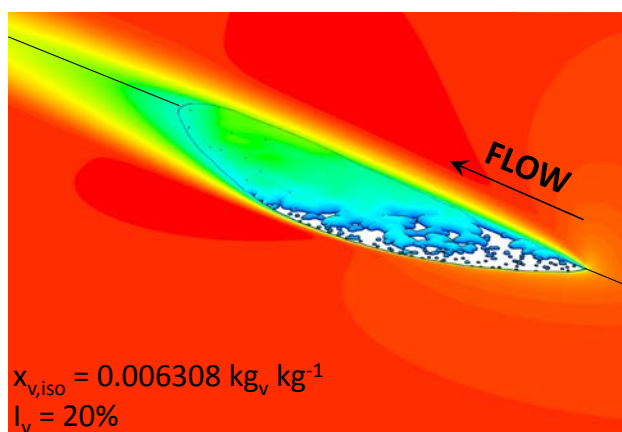
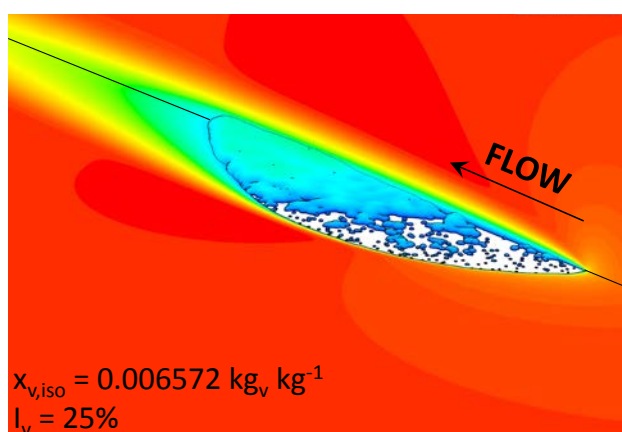
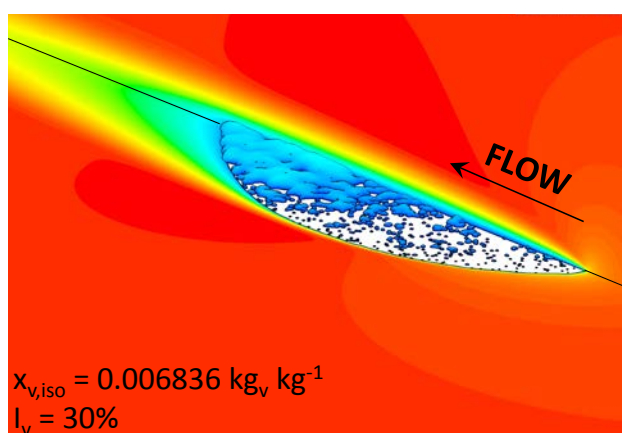
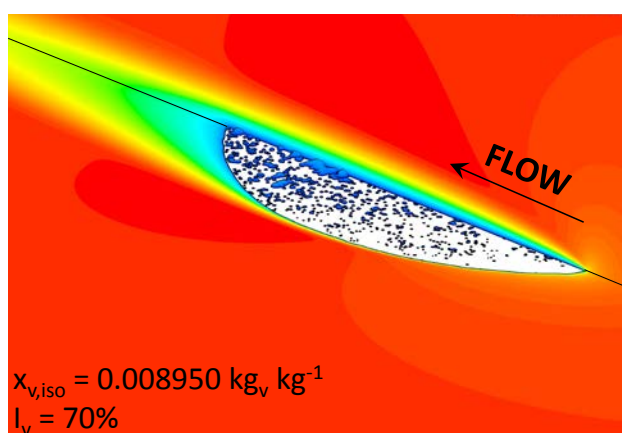


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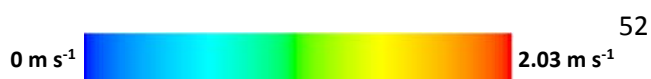
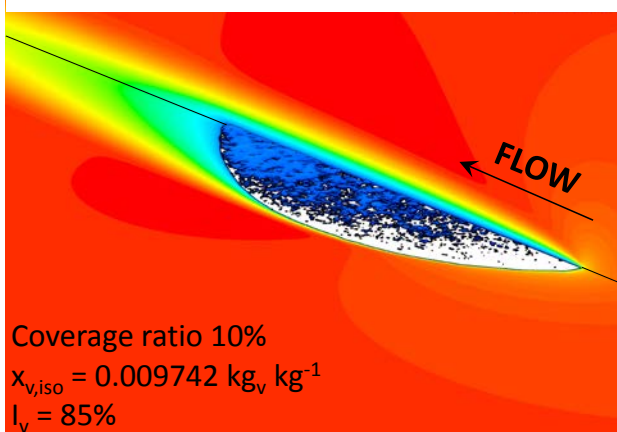
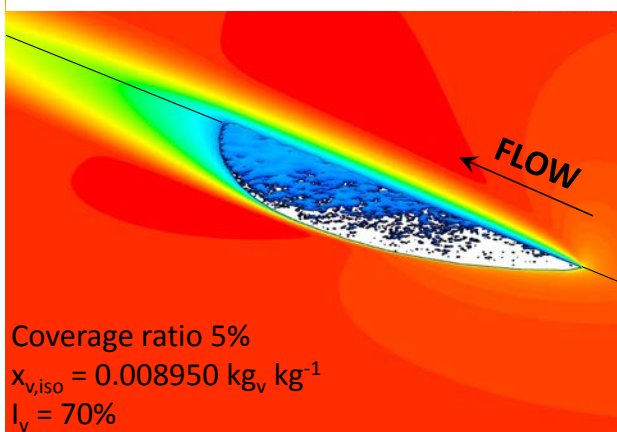
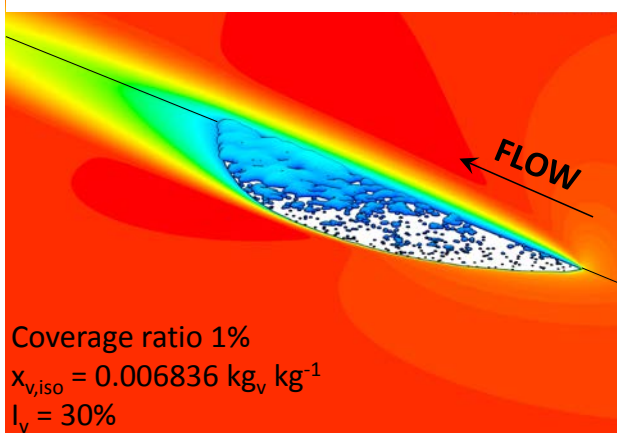
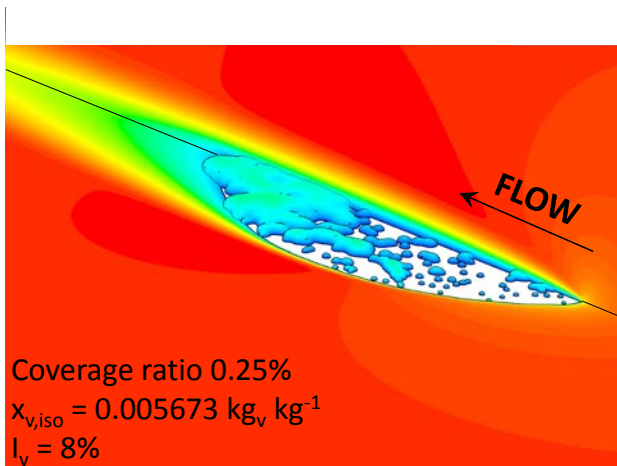
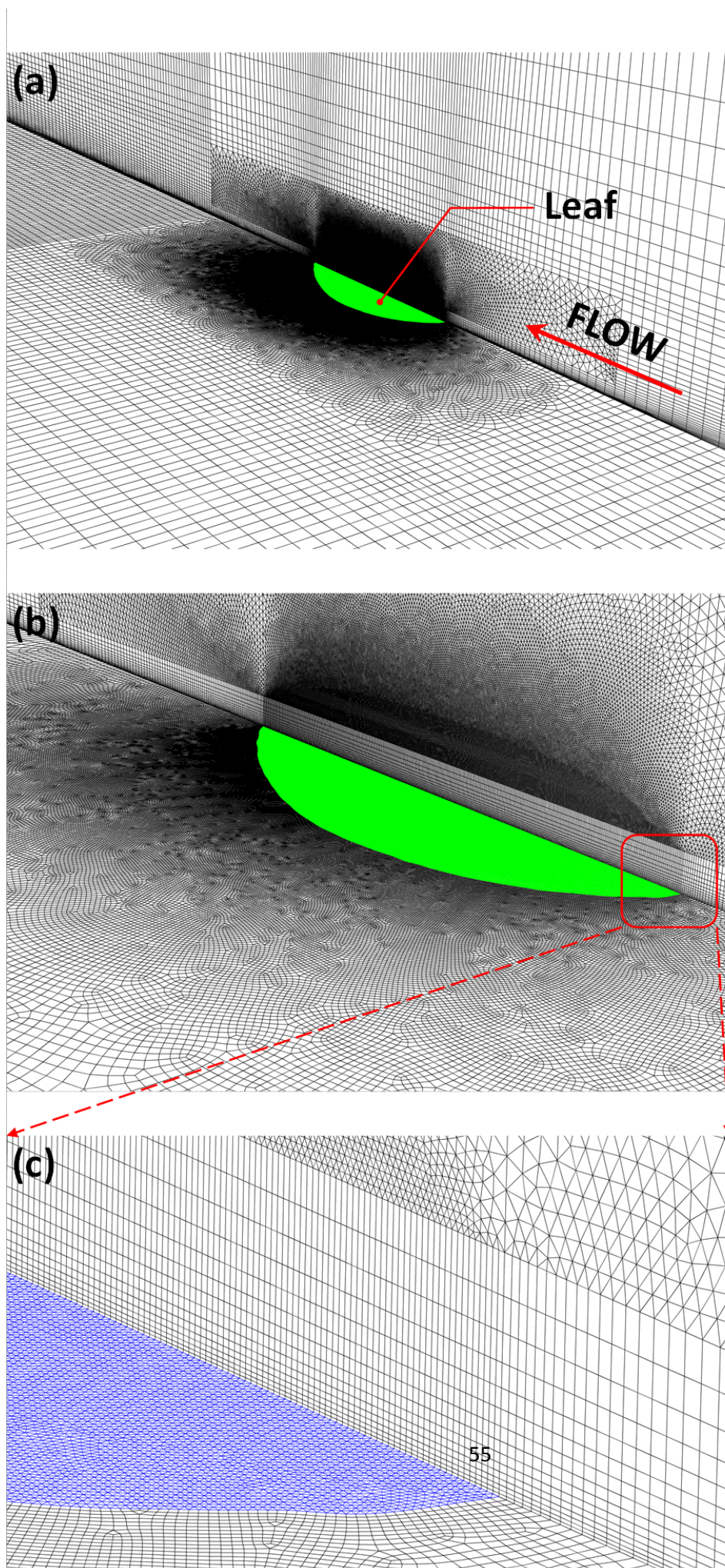


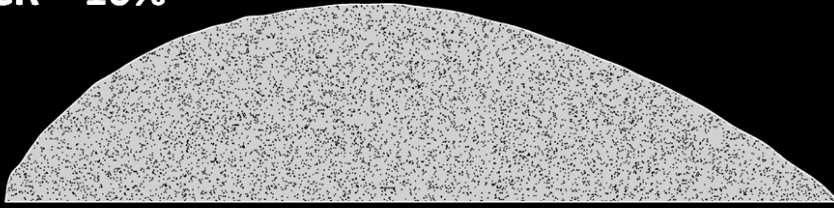
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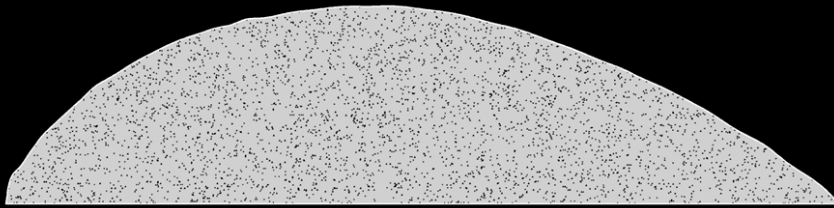
Supplementary material



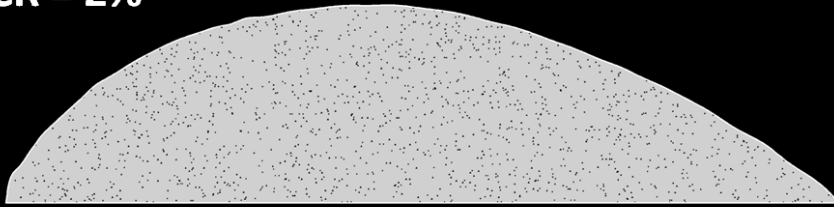
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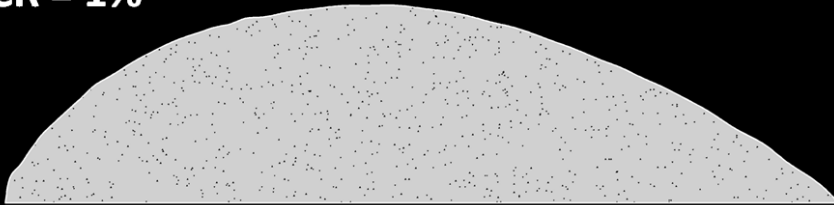
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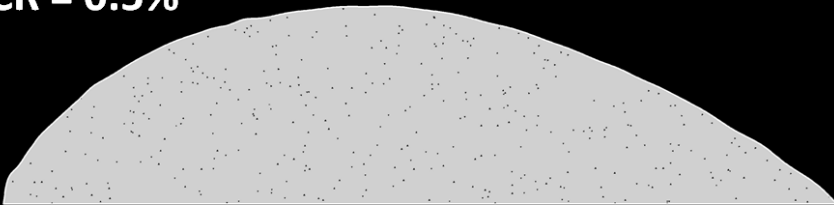
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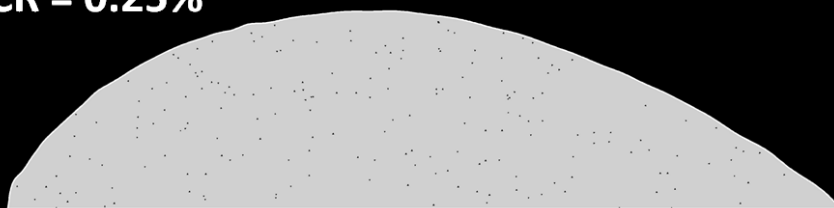
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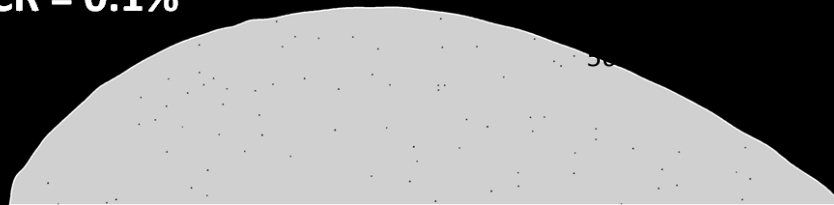
CR = 0.5%



CR = 0.25%



CR = 0.1%



Spatial discretisation: grid sensitivity analysis

The grid that was used in the simulations contained 5.88×10^6 three-dimensional cells. This grid was a result from a dedicated grid sensitivity analysis on multiple grids. The results are shown in Figure S3. Here the averaged shear stress at the leaf surface and the average mass flux from the leaf surface are represented as a function of the different grids, as indicated by the number of cells in each grid. The scaled value of these variables is plotted, i.e. they are normalised by the “exact” value obtained from Richardson extrapolation on the three coarsest grids (see Roache, 1994; Franke *et al.*, 2007). As can be seen, the grid that was used in the study (5.88 million cells) agrees very well with the Richardson-extrapolated value, leading to a calculated spatial discretisation error of below 0.1% for both the shear stress and the mass flux at the leaf surface. Furthermore, it can be seen that the coarsest grid is already quite close to the exact solution, i.e. differences below 3%.

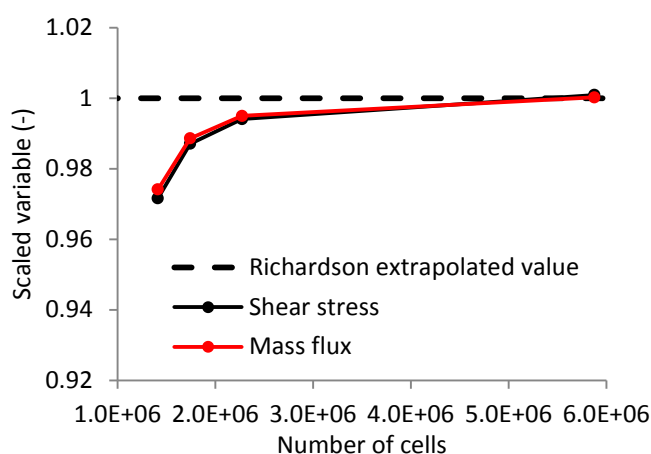


Figure S3. Average shear stress and mass flux at the leaf surface for different grids as a function of the number of cells in the grid. The Richardson-extrapolated value is also shown with a dotted line.